L Number	Hits	Search Text	DB	Time stamp
21	1859	((528/488).CCLS.) or ((526/247).CCLS.) or	USPAT;	2004/07/20 18:01
		((526/206).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	509	(implantable or implantation) and copolymer and	USPAT;	2004/07/20 18:03
		(fluoropolymer or fluorocopolymer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
23	0	///E20/400\ CCLS \ or //E26/247\ CCLS \ or	IBM_TDB USPAT;	2004/07/20 18:03
23		(((528/488).CCLS.) or ((526/247).CCLS.) or ((526/206).CCLS.)) and ((implantable or implantation) and	US-PGPUB;	2004/01/20 10:03
1		copolymer and (fluoropolymer or fluorocopolymer)) and	EPO; JPO;	
		(PMVE or perfluoromethyl)	DERWENT;	
		(MVE or portuoiomentify)	IBM_TDB	
24	0	(((528/488).CCLS.) or ((526/247).CCLS.) or	USPAT;	2004/07/20 18:04
		((526/206).CCLS.)) and ((implantable or implantation) and	US-PGPUB;	
		copolymer and (fluoropolymer or fluorocopolymer))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	450	(PMVE or perfluoromethyl) and copolymer and	USPAT;	2004/07/20 18:08
		(fluoropolymer or fluorocopolymer)	US-PGPUB;	
	1		EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
26	111	(((528/488).CCLS.) or ((526/247).CCLS.) or	USPAT;	2004/07/20 18:04
		((526/206).CCLS.)) and ((PMVE or perfluoromethyl) and	US-PGPUB;	
		copolymer and (fluoropolymer or fluorocopolymer))	EPO; JPO;	
			DERWENT;	
27	111	(((528/488).CCLS.) or ((526/247).CCLS.) or	IBM_TDB USPAT;	2004/07/20 18:04
~ '	'''i	(((526/206).CCLS.)) and ((PMVE or perfluoromethyl) and	US-PGPUB;	2004/07/20 10:04
		copolymer and (fluoropolymer or fluorocopolymer)) and (TFE	EPO; JPO;	
		or tetrafluoroethylene)	DERWENT;	
	İ	,	IBM_TDB	
29	0	(((528/488).CCLS.) or ((526/247).CCLS.) or	USPAT;	2004/07/20 18:05
		((526/206).CCLS.)) and ((PMVE or perfluoromethyl) and	US-PGPUB;	
		copolymer and (fluoropolymer or fluorocopolymer)) and (TFE	EPO; JPO;	
		or tetrafluoroethylene) and thermoplastic and implantable	DERWENT;	
			IBM_TDB	
28	25	(((528/488).CCLS.) or ((526/247).CCLS.) or	USPAT;	2004/07/20 18:07
		((526/206).CCLS.)) and ((PMVE or perfluoromethyl) and	US-PGPUB;	
		copolymer and (fluoropolymer or fluorocopolymer)) and (TFE	EPO; JPO;	
		or tetrafluoroethylene) and thermoplastic	DERWENT;	
30	29	"4576869"	IBM_TDB	2004/07/20 40:00
30	29	4570009	USPAT; US-PGPUB;	2004/07/20 18:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	5	(PMVE or perfluoromethyl) and copolymer and	USPAT;	2004/07/20 18:08
•		(fluoropolymer or fluorocopolymer) and "4576869"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((TFE or tetrafluoroethylene) and (FAVE or FMVE or	USPAT;	2003/12/04 17:33
		polymethyl\$1vinyl\$1ether)) same copolymer) and impurities	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

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-	0	(((TFE or tetrafluoroethylene) and (FAVE or FMVE or	USPAT;	2003/12/02 17:14
1		polymethyl\$1vinyl\$1ether)) same copolymer) and	US-PGPUB;	
		implantable	EPO; JPO;	
	1		DERWENT;	
}	i		IBM_TDB	
-	419	(implantable or implantation) and copolymer and	USPAT;	2004/07/20 18:02
		(fluoropolymer or fluorocopolymer)	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT	
			IBM TDB	
-	3	(implantable or implantation) near (fluoropolymer or	USPAT;	2003/12/02 17:16
		fluorocopolymer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	((TFE or tetrafluoroethylene) and (FAVE or FMVE or	USPAT;	2003/12/10 17:56
		polymethyl\$1vinyl\$1ether)) same copolymer	US-PGPUB;	2000/12/10 17:50
		polyment things to though a differ copolyment	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	6	(((TFE or tetrafluoroethylene) and (FAVE or FMVE or	USPAT;	2003/12/02 17:39
1		polymethyl\$1vinyl\$1ether)) same copolymer) and	US-PGPUB;	2003/12/02 17:39
	1	thermoplastic	EPO; JPO;	
1		Thermoplastic		
İ			DERWENT;	
1_	6	"5180803"	IBM_TDB USPAT;	2002/42/02 47:20
]		0100000	US-PGPUB:	2003/12/02 17:39
			,	
			EPO; JPO;	
			DERWENT;	
	61	(TEE or totrofluoroethyland) and (EAVE or EMAVE or	IBM_TDB	00004004 47 00
] -	01	(TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyl\$1vinyl\$1ether)	USPAT;	2003/12/04 17:38
	1	polymethyla rether)	US-PGPUB;	
			EPO; JPO;	İ
			DERWENT;	
_	263814	microemulsion or (matrix adj tensile adj strength) or (average	IBM_TDB USPAT;	2002/42/04 47/20
	200014	adj particle adj size) or (refractive adj index) or (light adj	US-PGPUB;	2003/12/04 17:36
	}	transmission)	EPO; JPO;	
		transmission)	DERWENT;	
1			IBM_TDB	
_	18	(microemulsion or (matrix adj tensile adj strength) or	USPAT;	2003/12/04 17:53
	"	(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	2003/12/04 17.53
ł	1	adj transmission)) and ((TFE or tetrafluoroethylene) and		
		(FAVE or FMVE or polymethyl\$1vinyl\$1ether))	EPO; JPO; DERWENT;	
	1	(1) The of the or polymoniyiy (vinyiy fedlet))	IBM TDB	
_	31	(TFE or tetrafluoroethylene) near (FAVE or FMVE or	USPAT;	2002/12/12 00:07
] " "	polymethyl\$1vinyl\$1ether)	US-PGPUB;	2003/12/12 09:07
			EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
_	7	(microemulsion or (matrix adj tensile adj strength) or	USPAT;	2003/12/04 18:15
	'	(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	2000/12/04 10.10
		adj transmission)) and ((TFE or tetrafluoroethylene) near	EPO; JPO;	
		(FAVE or FMVE or polymethyl\$1vinyl\$1ether))	DERWENT;	
]	(1.7.1.2 or 1.1.1.2 or polymouty) with tenter //	IBM_TDB	
i _	2629	(microemulsion or (matrix adj tensile adj strength) or	USPAT;	2003/12/12 00:04
	2020	(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	2003/12/12 09:04
		adj transmission)) and fluoropolymer	EPO; JPO;	
]	as a anomiosion, j and natiopolymei	DERWENT;	
			IBM_TDB	
_	981	(microemulsion or (matrix adj tensile adj strength) or	USPAT;	2002/12/04 17:52
	5,5	(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	2003/12/04 17:53
l		adj transmission)) and fluoropolymer and (TFE or	EPO; JPO;	
ĺ		tetrafluoroethylene)	DERWENT;	
ļ			IBM_TDB	
			יסומו וויוטי	

-	146	1 (USPAT;	2003/12/04 17:54
		(average adj particle adj size) or (refractive adj index) or (light adj transmission)) and fluoropolymer and (TFE or	US-PGPUB; EPO; JPO;	
		tetrafluoroethylene) and (PMVE or PAVE)	DERWENT;	
			IBM_TDB	
-	31	(microemulsion or (matrix adj tensile adj strength) or	USPAT;	2003/12/04 17:56
		(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	
		adj transmission)) and fluoropolymer and (TFE or	EPO; JPO;	
		tetrafluoroethylene) and (PMVE or PAVE) and	DERWENT;	
]_	0	(perfluoromethyl or perfluoromethylvinyl) ((microemulsion or (matrix adj tensile adj strength) or	IBM_TDB USPAT;	2002/42/04 47:57
		(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	2003/12/04 17:57
		adj transmission)) and fluoropolymer and (TFE or	EPO; JPO;	
		tetrafluoroethylene) and (PMVE or PAVE) and	DERWENT;	
		(perfluoromethyl or perfluoromethylvinyl)) and (implantable or	IBM_TDB	
		implanting)		
-	0	((microemulsion or (matrix adj tensile adj strength) or	USPAT;	2003/12/04 17:57
		(average adj particle adj size) or (refractive adj index) or (light adj transmission)) and fluoropolymer and (TFE or	US-PGPUB; EPO; JPO;	
		tetrafluoroethylene) and (PMVE or PAVE)) and (implantable	DERWENT:	
		or implanting)	IBM_TDB	
-	11	((microemulsion or (matrix adj tensile adj strength) or	USPAT;	2003/12/04 17:58
		(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	
		adj transmission)) and fluoropolymer and (TFE or	EPO; JPO;	
		tetrafluoroethylene)) and (implantable or implanting)	DERWENT;	
1_	3726	(microemulsion or (matrix adj tensile adj strength) or	IBM_TDB USPAT;	2002/42/04 40:45
	0720	(average adj particle adj size) or (refractive adj index) or (light	USPAT, US-PGPUB;	2003/12/04 18:15
		adj transmission)) and PTFE	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	142	(microemulsion or (matrix adj tensile adj strength) or	USPAT;	2003/12/04 18:16
		(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	
		adj transmission)) and PTFE and implantable	EPO; JPO;	
			DERWENT; IBM_TDB	
-	17	(light adj transmission) and PTFE and implantable	USPAT;	2003/12/04 18:24
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2000/12/01 (0:21
			EPO; JPO;	
			DERWENT;	
1_	0	(refractive adjusted) and DTEE and involved by and DNA	IBM_TDB	000011010111
		(refractive adj index) and PTFE and implantable and PMVE	USPAT;	2003/12/04 18:25
			US-PGPUB; EPO; JPO;	
Ì			DERWENT;	
			IBM_TDB	
-	0	(refractive adj index) and PTFE and implantable and PAVE	USPAT;	2003/12/04 18:25
		·]	US-PGPUB;	
	j ł		EPO; JPO;	
]		DERWENT; IBM_TDB	
-	0	(refractive adj index) and PTFE and implantable and PFAVE	USPAT;	2003/12/04 18:25
		, , , =	US-PGPUB;	2300/12/04 10.20
		}	EPO; JPO;	
			DERWENT;	
	2	(refrective editindes) and DTEE	IBM_TDB	
-	2	(refractive adj index) and PTFE and implantable and perfluoroalkyl	USPAT;	2003/12/04 18:27
		Politicologicy	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	

Ceffactive adj index) and PTFE and implantable and perfluoroalkykinyl perfluoroalkykiny					
Percent	-	0			2003/12/04 18:27
- 40 (refractive adj index) and PTFE and implantable USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; USPAPUB; EPO, J			perfluoroalkylvinyl		
IBM TDB					İ
40	ĺ			DERWENT;	
US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, JPC, JPC, JPC, JPC, DERWENT IBM_TDB USPAT; US-PGPUB EPC, JPC, JPC, JPC, JPC, JPC, JPC, JPC, J				IBM_TDB	
- 425 (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer) - 262 (TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyl\$1\vinyl\$1ether) - 302 (TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyl\$1\vinyl\$1ether) - 302 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 302 FAVE or FMVE or polymethyl\$1\vinyl\$1ether) - 36323 - 36323 TFE or tetrafluoroethylene - 36323 TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 36323 TFE or tetrafluoroethylene - 4 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 4 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) - 5 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) - 6 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)))) and ether - 6 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether - 6 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether - 6 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether - 6 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether - 6 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) and ether - 7 (TFE or tetrafluoroethylene) and (implantable or implantation) and copolymer and implantation and copolymer or fluorocopolymer)) and ether	-	40	(refractive adj index) and PTFE and implantable	USPAT;	2003/12/04 18:27
- 425 (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer) - 62 (TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyls 1 vinyls1 ether) - 0 (TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyls 1 vinyls1 ether) - 0 (TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyls 1 vinyls1 ether) and (implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 302 FAVE or FMVE or polymethyls1 vinyls1 ether) - 0 (FAVE or FMVE or polymethyls1 vinyls1 ether) - 0 (FAVE or FMVE or polymethyls1 vinyls1 ether) - 0 (FAVE or FMVE or polymethyls1 vinyls1 ether) and (fluoropolymer or fluorocopolymer)) - 178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 189 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 195 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 180 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 180 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 196 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 197 ((TFE or tetrafluoroethylene) and ((implantable or implantation)) and copolymer and (fluoropolymer or fluorocopolymer)) - 198 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 198 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 199 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer or fluorocopolymer) - 190 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer or fluorocopolymer) - 190 ((TFE or tetrafluoroeth				US-PGPUB;	*
18M TDB 18M	1			EPO; JPO;	
18M TDB 18M	i				
425					
Composition of fluorocopolymer Composition Compositi	-	425	(implantable or implantation) and copolymer and		2003/12/10 17:54
Composition Composition			(fluoropolymer or fluorocopolymer)		
CIFE or tetrafluoroethylene and (FAVE or FMVE or polymethyl\$1vinyl\$1ether) DERWENT;		1			
TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyl\$1vinyl\$1ether)					
G2 (TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyl\$1 vinyl\$1 ether) Compound C					
Dolymethyl\$1vinyl\$1ether)	-	62	(TFE or tetrafluoroethylene) and (FAVE or FMVE or		2003/12/10 17:58
-					2000/12/10 11:00
DERWENT; IBM TDB USPAT; USPAD; USPAT;					
Comparison of the transfluoroethylene and (FAVE or FMVE or polymethyl\$1vinyl\$1ether) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer) SAVE or FMVE or polymethyl\$1vinyl\$1ether SAVE or FMVE or SAVE or FMVE or polymethyl\$1vinyl\$1ether SAVE or FMVE or SAVE or FMVE or polymethyl\$1vinyl\$1ether SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or FMVE or SAVE or FMVE or SAVE or FMVE or SAVE or FMVE or FMVE or SAVE or FMVE or SAVE or FMVE or FMVE or SAVE or FMVE or FMVE or FMVE or FMVE or SAVE or FMVE or FMVE or FMVE or SAVE or FMVE or F				DERWENT.	
O ((TFE or tetrafluoroethylene) and (FAVE or FMVE or polymethyls (1)myls (1)					
polymethyls1vinyls1ether) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))	-	0	((TFE or tetrafluoroethylene) and (FAVF or FMVF or		2003/12/10 18:19
Implantation and copolymer and (fluoropolymer or fluorocopolymer))			polymethyl\$1vinyl\$1ether)) and ((implantable or		2000/12/10 10.10
Table			implantation) and copolymer and (fluoropolymer or		
FAVE or FMVE or polymethyl\$1vinyl\$1ether FAVE or FMVE or polymethyl\$1vinyl\$1ether (FAVE or FMVE or polymethyl\$1vinyl\$1ether) (FAVE or FMVE or polymethyl\$1vinyl\$1ether) (FAVE or FMVE or polymethyl\$1vinyl\$1ether) and (limplantable or implantation) and copolymer and (fluoropolymer and (fluoropolymer)) FAVE or FMVE or polymethyl\$1vinyl\$1ether) and (limplantable or limplantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) FAVE or FMVE or polymethyl\$1vinyl\$1ether) and (limplantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) FAVE or FMVE or polymethyl\$1vinyl\$1ether) and (limplantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) FAVE or FMVE or polymethyl\$1vinyl\$1ether) FAVE or FMVE or polymethyl\$1vinyl\$1ether) FAVE or FMVE or polymethyl\$1vinyl\$1ether) SPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT	1				
- 302 FAVE or FMVE or polymethyl\$1vinyl\$1ether			······		
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; IMM_TDB US-PGPUB; EPO, JPO; IMM_TDB US-PGPUB; EPO, JPO; IMM_TDB US-PGPUB; EPO, JPO; IMM_TDB U	-	302	FAVE or FMVE or polymethyl\$1vinyl\$1ether		2003/12/10 17:50
- 0 (FAVE or FMVE or polymethyl\$1vinyl\$1ether) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 36323 TFE or tetrafluoroethylene TFE or tetrafluoroethylene (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer or fluorocopolymer) (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and shere ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether 1084 ((528/488).CCLS.) ((528/488).CCLS.) or ((524/206).CCLS.) or ((524/247).CCLS.) or ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.)		002	1774 OF 1 WIVE OF POTYTHERING TVINING FERRE		2003/12/10 17:58
- 36323 TFE or tetrafluoroethylene 36323 TFE or tetrafluoroethylene					
Comparison of the comparison					
CFAVE or FMVE or polymethyl\$1viny\\$1ether) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))					
((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) TFE or tetrafluoroethylene 178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) 178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) 178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) 178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether 178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and sherically a	<u>-</u>		(EAVE or EMVE or polymothy (64) invited others) and		0000404040
Green Gree			(FAVE of Fivive of polymethyla tvinyla fetner) and		2003/12/10 17:58
- 36323 TFE or tetrafluoroethylene					
TFE or tetrafluoroethylene			(ildoropolymer or ildorocopolymer))		
TFE or tetrafluoroethylene					
178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; ISPAT; US-PGPUB; EPO; JPO; ISPAT; US-PGPUB; EPO; JPO; ISPAT; US-PGPUB; EPO; JPO; ISPAT; US-PGPUB; ISPA		36323	TEE or totroflyoro othydon a		
- 178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) - 95 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) - 95 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether - 4 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether - 604 (528/488).CCLS. - 1084 ((524/247).CCLS.) or ((524/206).CCLS.)	-	30323	TE of tetraliuoroethylene		2003/12/10 17:58
- 178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) 95 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) 188 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether 195 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether 196 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether 197 ((528/488).CCLS.) 198 ((528/4247).CCLS.) or ((524/206).CCLS.) or ((528/206).CCLS.)					
178		İ			
178 (TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB US					
implantation and copolymer and (fluoropolymer or fluorocopolymer) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		170	/TEE		
Fluorocopolymer FPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB U	-	1/8	(TFE or tetrafluoroethylene) and ((Implantable or		2003/12/10 17:58
- 95 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether - 4 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether - 604 (528/488).CCLS. - 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.)			implantation) and copolymer and (fluoropolymer or		
- 95 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether - 4 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether - 604 (528/488).CCLS. - 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) - 1084 ((528/488).CCLS.) - 1084 ((528/488).CCLS.) - 1085 ((528/488).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.)			iluorocopolymer))		
1084 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				· ·	
implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and ether US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT		, , ,	WITE THE COLUMN TO THE COLUMN		İ İ
fluorocopolymer))) and ether 4 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether 5 604 (528/488).CCLS. 604 (528/488).CCLS. 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) 1085 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	_	95	((IPE or tetratiuoroetnylene) and ((implantable or		2003/12/10 17:59
- 4 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether - 604 (528/488).CCLS. 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; DERWENT; US-PGPUB;			implantation) and copolymer and (fluoropolymer or		
- 4 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether - 604 (528/488).CCLS. - 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) - 1084 ((528/488).CCLS.) - 1084 ((528/488).CCLS.) - 1084 ((528/488).CCLS.) - 1084 ((528/488).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.)		1	iluorocopolymer))) and ether		
- 4 ((TFE or tetrafluoroethylene) and ((implantable or implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether - 604 (528/488).CCLS. - 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) - 1084 ((528/488).CCLS.) - 2003/12/10 18:17 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;					
implantation) and copolymer and (fluoropolymer or fluorocopolymer))) and \$9vinyl\$1ether - 604 (528/488).CCLS. - 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;			UTES A LANGUAGE		
fluorocopolymer))) and \$9vinyl\$1ether EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; US-P	-	4	((IFE or tetrafluoroethylene) and ((implantable or		2003/12/10 18:17
fluorocopolymer))) and \$9vinyl\$1ether EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((524/247).CCLS.) or ((524/206).CCLS.) or USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;			implantation) and copolymer and (fluoropolymer or		
- 604 (528/488).CCLS. - 1084 (524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; PO; JPO; PO; JPO;		j	fluorocopolymer))) and \$9vinyl\$1ether		
- 604 (528/488).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) US-PGPUB; EPO; JPO; EPO; J				DERWENT;	
- 1084 (528/488).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((528/488).CCLS.) or ((524/206).CCLS.) or US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
- 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	-	604	(528/488).CCLS.		2003/12/10 18:18
- 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or ((528/488).CCLS.)					
- 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or USPAT; US-PGPUB; EPO; JPO;					
- 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or USPAT; US-PGPUB; EPO; JPO;			İ		
- 1084 ((524/247).CCLS.) or ((524/206).CCLS.) or USPAT; US-PGPUB; EPO; JPO; 2003/12/10 18:18		ĺ			
((528/488).CCLS.) US-PGPUB; EPO; JPO;	-	1084	((524/247).CCLS.) or ((524/206).CCLS.) or		2003/12/10 18:18
EPO; JPO;			((528/488).CCLS.)	· ·	
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-	0	(((524/247).CCLS.) or ((524/206).CCLS.) or	USPAT;	2003/12/10 18:19
		((528/488).CCLS.)) and ((implantable or implantation) and	US-PGPUB;	
		copolymer and (fluoropolymer or fluorocopolymer))	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	856	(526/247).CCLS.	USPAT;	2003/12/10 18:19
			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	412	(526/206).CCLS.	USPAT;	2003/12/10 18:19
		(020,200), 0020.	US-PGPUB;	2000/12/10 10:13
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
	1803	((528/488).CCLS.) or ((526/247).CCLS.) or	USPAT;	2004/07/20 18:01
-	1003	((526/206).CCLS.)		2004/01/20 16.01
		((526/206).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		(((500/400) 0.01.0.) ((500/6/20.000.0.)	IBM_TDB	
-	0	(((528/488).CCLS.) or ((526/247).CCLS.) or	USPAT;	2003/12/10 18:20
		((526/206).CCLS.)) and ((implantable or implantation) and	US-PGPUB;	
		copolymer and (fluoropolymer or fluorocopolymer))	EPO; JPO;	
ļ			DERWENT;	
İ			IBM_TDB	
-	2	((526/247).CCLS.) and implantation	USPAT;	2003/12/10 18:20
			US-PGPUB;	
			EPO; JPO;	
Ì			DERWENT;	
			IBM_TDB	
-	2638	(microemulsion or (matrix adj tensile adj strength) or	USPAT;	2003/12/12 09:04
		(average adj particle adj size) or (refractive adj index) or (light	US-PGPUB;	
		adj transmission)) and fluoropolymer	EPO; JPO;	
1		,, / and nativepolymon	DERWENT;	
			IBM_TDB	
-	43271	Chang.IN.	USPAT;	2003/12/12 09:05
	102.1	Chang.iiv.	US-PGPUB;	2003/12/12 09.03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	65	Hegenbarth.IN.	USPAT;	2003/12/12 09:05
		riegenbaru.nv.		2003/12/12 09:05
]		US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
1_	574	Moseley IN	IBM_TDB	2002/40/40 00:05
1 -	3/4	Moseley.IN.	USPAT;	2003/12/12 09:05
1	<u> </u>		US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	l i
}	40000	Ohana INI aattaaantaatti INI aantaatti B		
-	43908	Chang.IN. or Hegenbarth.IN. or Moseley.IN.	USPAT;	2003/12/12 09:05
			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
	j l		IBM_TDB	
-	40	(Chang.IN. or Hegenbarth.IN. or Moseley.IN.) and	USPAT;	2003/12/12 09:06
		((microemulsion or (matrix adj tensile adj strength) or	US-PGPUB;	
	j l	(average adj particle adj size) or (refractive adj index) or (light	EPO; JPO;	
		adj transmission)) and fluoropolymer)	DERWENT:	
		. , , , , , , , , , , , , , , , , , , ,	IBM TDB	
-	62	(TFE or tetrafluoroethylene) and (FAVE or FMVE or	USPAT;	2003/12/12 09:07
		polymethyl\$1vinyl\$1ether)	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;]
ļ			IBM_TDB	
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-	0	((Chang.IN. or Hegenbarth.IN. or Moseley.IN.) and	USPAT;	2003/12/12 09:07
		((microemulsion or (matrix adj tensile adj strength) or	US-PGPUB;	
		(average adj particle adj size) or (refractive adj index) or (light	EPO; JPO;	
		adj transmission)) and fluoropolymer)) and ((TFE or	DERWENT;	
		tetrafluoroethylene) and (FAVE or FMVE or	IBM_TDB	
		polymethyl\$1vinyl\$1ether))		
-	36352	TFE or tetrafluoroethylene	USPAT;	2003/12/12 09:08
}			US-PGPUB;	
	1		EPO; JPO;	
}			DERWENT;	
	}		IBM_TDB	
-	16	1 ((- manging a magazina a magazing): in a magazing	USPAT;	2003/12/12 09:08
		((microemulsion or (matrix adj tensile adj strength) or	US-PGPUB;	
	ĺ	(average adj particle adj size) or (refractive adj index) or (light	EPO; JPO;	*
		adj transmission)) and fluoropolymer)) and (TFE or	DERWENT;	
]		tetrafluoroethylene)	IBM_TDB	1
-	4	(("4713418") or ("5217797") or ("5268405") or	USPAT;	2003/12/12 10:19
		("5539072")).PN.	US-PGPUB	
-	347	thermoplastic adj fluoropolymer	USPAT;	2004/04/15 10:22
			US-PGPUB	
-	21	(thermoplastic adj fluoropolymer) and (medical adj device)	USPAT;	2004/04/15 10:24
			US-PGPUB	
-	5234	(TFE or tetrafluoroethylene) and (PMVE or (vinyl adj ether))	USPAT;	2004/04/15 10:25
			US-PGPUB	
-	9	((thermoplastic adj fluoropolymer) and (medical adj device))	USPAT;	2004/04/15 10:25
	<u>'</u>	and ((TFE or tetrafluoroethylene) and (PMVE or (vinyl adj	US-PGPUB	
		ether)))		